

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	47599	magnet\$1 same (powder or filler or particle or granule)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/05 10:25
S2	14781	S1 and (ba or sr or pb or lead or barium or strontium)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/05 10:28
S3	10740	S2 and (zinc or zn or cobalt or co or manganese or mn or ni or nickel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/05 10:29
S4	39	S3 and (w phase)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/05 10:29
S27	1432	saturation magnetization with kg	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 10:32
S34	1131	flux density with kg	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 10:33
S38	7764	magnet! and (hk/ hcj or satur\$ magnet\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 11:10
S40	75	magnet! and (hk/ hcj or flux density) and ("4.pi.is")	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 11:12
S47	116	w\$1 type same magnet or w type magnet	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 11:48
S48	9	S47 and (squareness or hk/ hcj) and (saturazation magnet\$ or "4.pi. is") and ((residual near4 magnetic near \$ flux) or flux density or br or "b. sub.r")	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 11:50

S53	302	(saturation magnetization or "4. pi.is" or "4.pi.m.sub.s") and (squareness or hk/hcj) and (residual magnetic flux density or flux density or br or "b. sub.r") and magnet!	USPAT	ADJ	ON	2008/12/08 12:41
S54	234	S53 and kg	USPAT	ADJ	ON	2008/12/08 12:42
S55	213	S54 and "%"	USPAT	ADJ	ON	2008/12/08 12:42
S56	156	S55 and ferrite	USPAT	ADJ	ON	2008/12/08 12:42
S57	150	S56 and (sb or ba or pb or strontium or barium or lead)	USPAT	ADJ	ON	2008/12/08 12:43
S58	138	S57 and (zinc or zn)	USPAT	ADJ	ON	2008/12/08 12:43
S59	110	S58 and phase	USPAT	ADJ	ON	2008/12/08 12:43
S60	65	S59 and (w same phase)	USPAT	ADJ	ON	2008/12/08 12:43
S61	20	S60 and magnet. ab.	USPAT	ADJ	ON	2008/12/08 12:43
S79	1837	magnetic layer same powder	USPAT	ADJ	ON	2008/12/08 16:19
S80	7721	428/8\$.ccls.	USPAT	ADJ	ON	2008/12/08 16:19
S81	1227	428/8\$.ccls. and S79	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:19
S82	71	S81 and W type	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:19
S83	68	S82 and (substrate or support)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:20
S84	68	S83 and ferrite	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:21
S85	51	S84 and magnet	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:21

S86	51	S85 and (zn or zinc or co or cobalt or mn or manganese)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:21
S87	51	S86 and kG	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:22
S88	51	S87 and "w type"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:26
S89	1	S87 and "w type ferrite"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/12/08 16:28

12/9/2008 10:45:42 AM

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